

# REPORT DOCUMENTATION PAGE

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48470052

MEMORANDUM FOR PRS (In-House Publication)

FROM: PROI (STINFO)

04 May 2001

SUBJECT: Authorization for Release of Technical Information, Control Number: **AFRL-PR-ED-VG-2001-108**  
Fife, J.M., "Electric Propulsion Research at AFRL"

**AFOSR Molecular Dynamics Contractors' Meeting**  
**(Irvine, CA, 21 May 01) (Deadline: 21 May 01)**

(Statement A)

1. This request has been reviewed by the Foreign Disclosure Office for: a.) appropriateness of distribution statement, b.) military/national critical technology, c.) export controls or distribution restrictions, d.) appropriateness for release to a foreign nation, and e.) technical sensitivity and/or economic sensitivity.

Comments: \_\_\_\_\_  
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\_\_\_\_\_

Signature \_\_\_\_\_ Date \_\_\_\_\_

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4. This request has been reviewed by PR for: a.) technical accuracy, b.) appropriateness for audience, c.) appropriateness of distribution statement, d.) technical sensitivity and economic sensitivity, e.) military/national critical technology, and f.) data rights and patentability

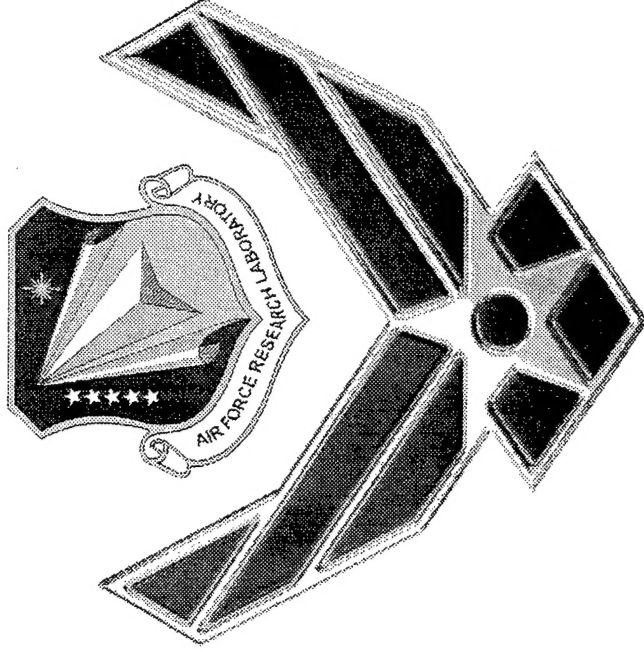
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APPROVED/APPROVED AS AMENDED/DISAPPROVED

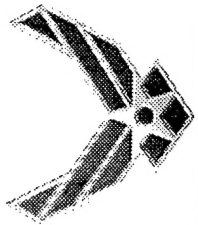
\_\_\_\_\_  
PHILIP A. KESSEL Date  
Technical Advisor  
Space and Missile Propulsion Division

# **Electric Propulsion Research at AFRL**

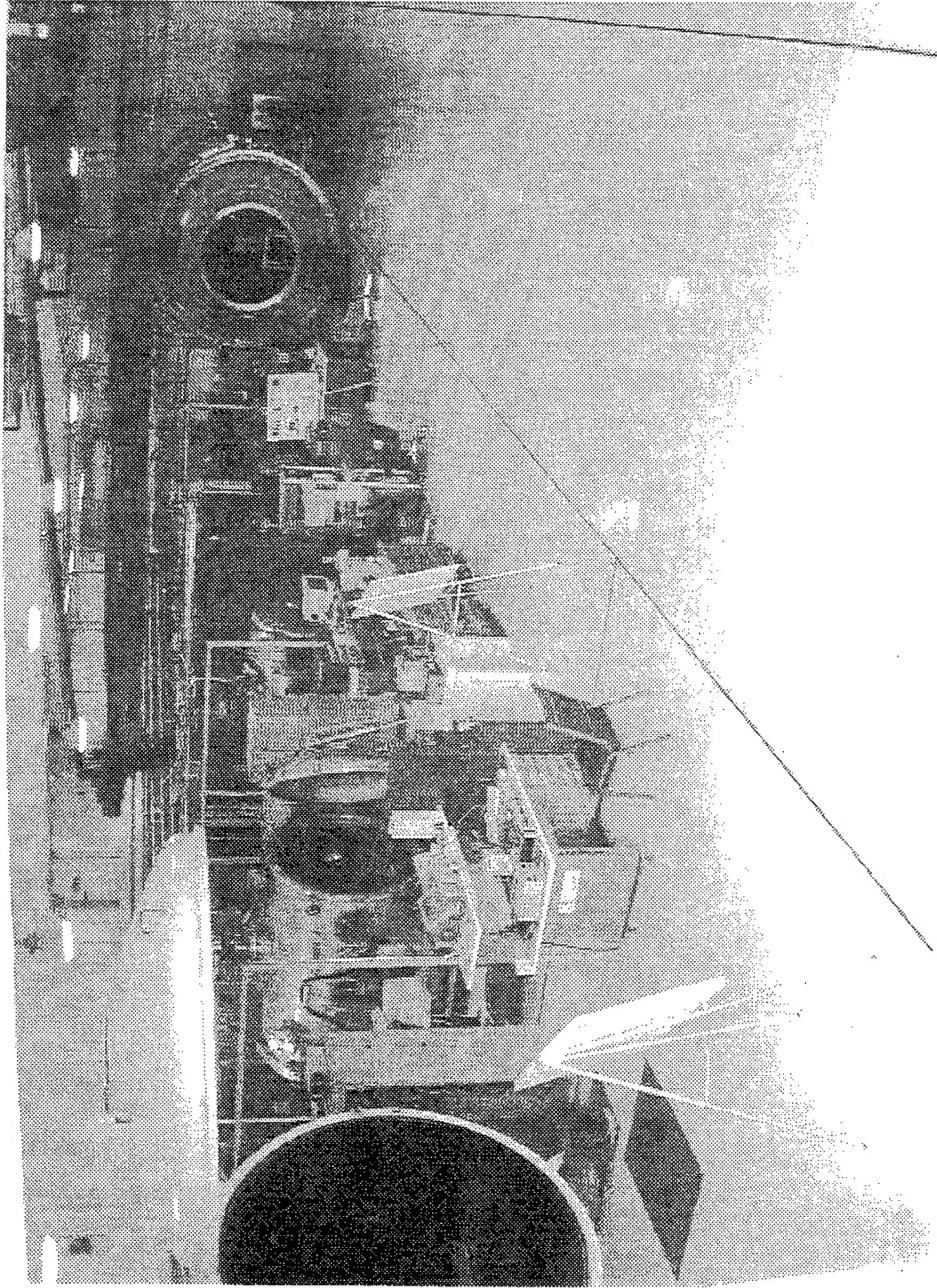
**21 May 01**



**John Michael Fife**  
**Research Scientist**  
**Electric Propulsion Group, PRRS**  
**Air Force Research Laboratory**



# AFRL Electric Propulsion Laboratory



Edwards AFB, CA

6 Vacuum Chambers

Full Time Personnel:

8 PhDs

3 Engineers

3 Technicians

1 Financial Analyst

1 Admin. Assistant





# Air Force Electric Propulsion Research Emphasis



## Air Force Missions (from AFSPC):

- Space-Based Radar
- Space Control
- On-Orbit Inspection
- Microsatellites

Low Power  
 $P < 200 \text{ W}$

- Small Propulsion (10-200W)
- Micropropulsion (1-10W)
- Dual-Mode Propulsion

High Thrust or High Isp

- Stationkeeping
- Rephasing
- Orbit Topping

Medium Power  
0.5 to 1 kW Arcjets  
1 to 5 kW Hall Thrusters

4.5 kW Hall System

- Largely Commercial

Arcjets: Primex

Resistojets: TRW, Primex

Hall: ARC, Busek, Primex, TRW

Ion Thrusters: Hughes

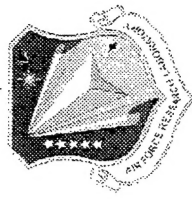
- Orbit Transfer
- On-Orbit Servicing
- Reposition

High Power  
 $P > 30 \text{ kW}$

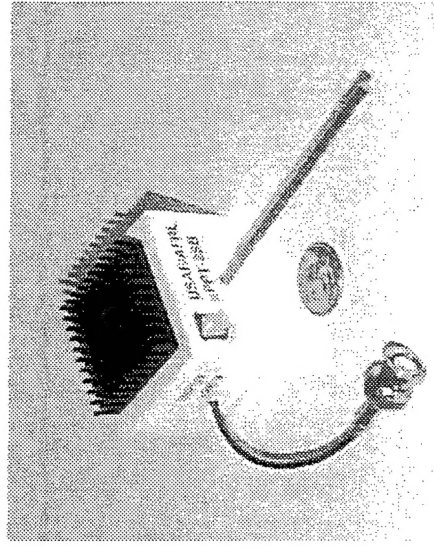
- Hall Thrusters
- Hall Clusters
- Solar Thermal



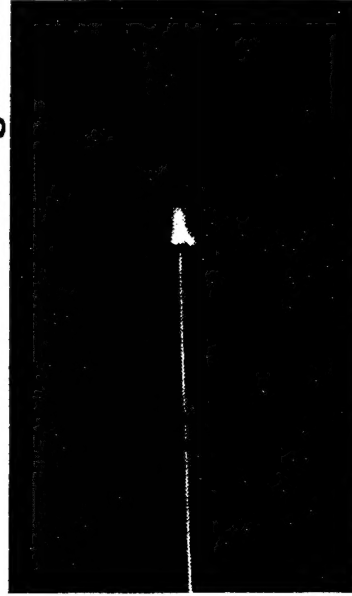
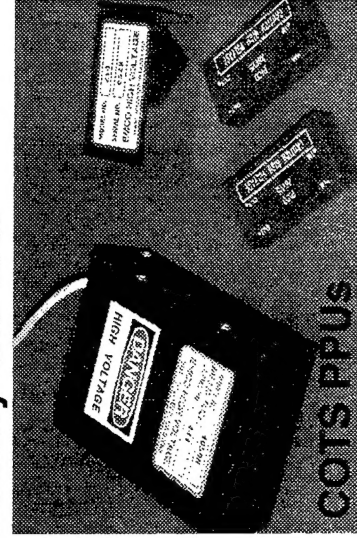
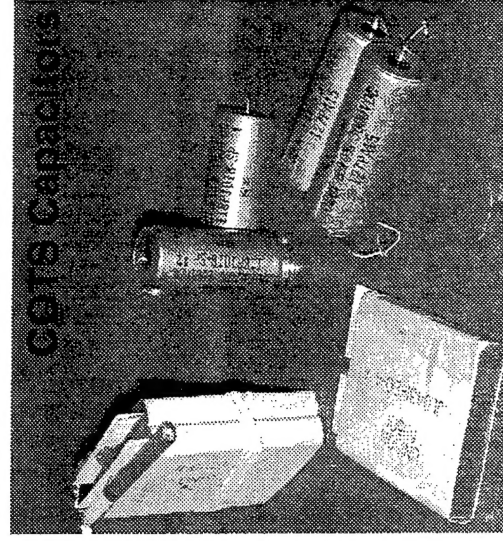
# Micro-PPT Technical Approach



- Develop  $\mu$ -PPT for IHPRPT Phase II goals
- Flight Demo on TS21
- Address key development issues
  - Thruster life as propellant recedes
  - Minimize operational voltage
  - Low mass power supplies and switching mechanisms
  - Quantify effluents
- M&S to address spacecraft integration issues
- Approach - medium risk, high payoff
  - Propellant module development in-house
  - Contract out flight HW assembly and test



AFRL Patented Designs





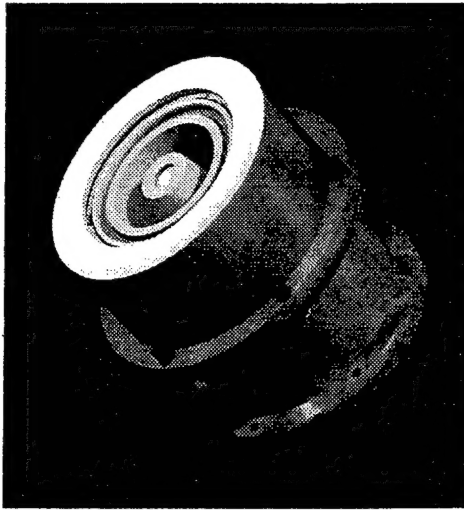
# 200W Hall Thrusters

## AFOSR/AFRL SBIR Funding



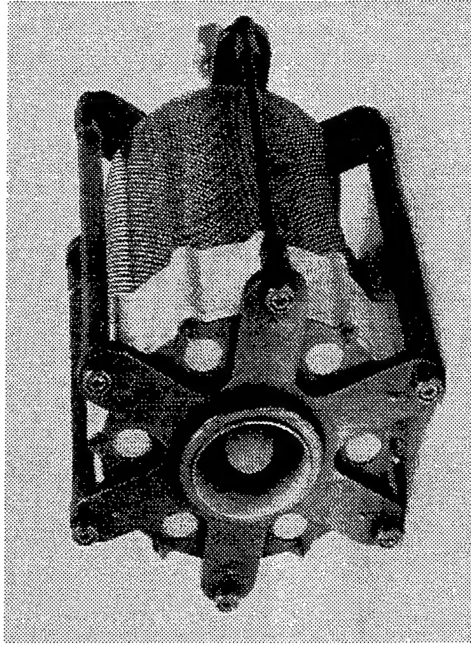
### Space Power Inc

- Thruster: AFOSR SBIR
- PPU/PFS: BMDO SBIR  
(Managed by AFRL)

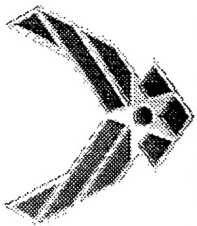


### Busek Co.

- Thruster: AFRL SBIR
- PPU: AFOSR STTR

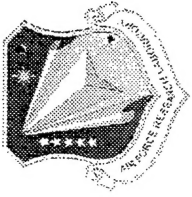


- Both systems tested at AFRL, spring 2000
- 200W Hall in consideration for several Air Force spacecraft
- Busek 200W delivered to MIT
  - Plume measurements in preparation for MIT Hitchhiker on Shuttle



# 100W Hall Thrusters

Fakel, Tsnimash – EOARD Funding

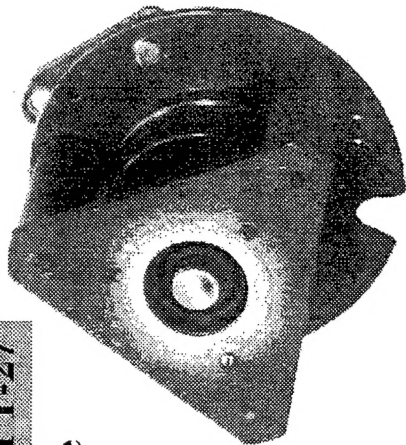


## TSNIIMASH T-27

Characterized performance  
from 40 – 150W

Measure effects of varied:

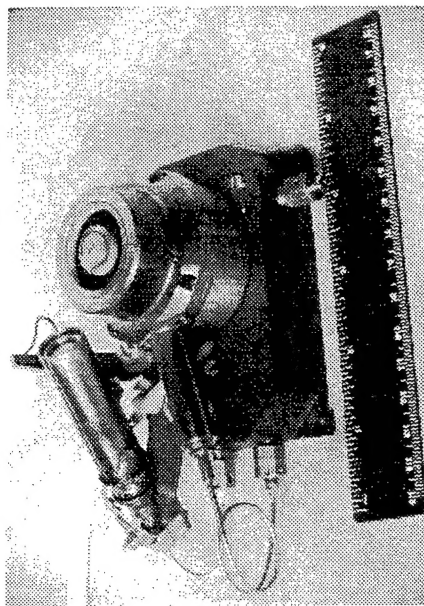
- Power
- Propellant flow rate
- B field Strength



## FAKEL 100W Hall & Miniature Neutralizer

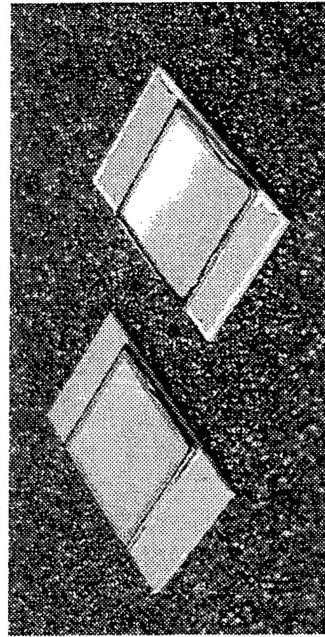
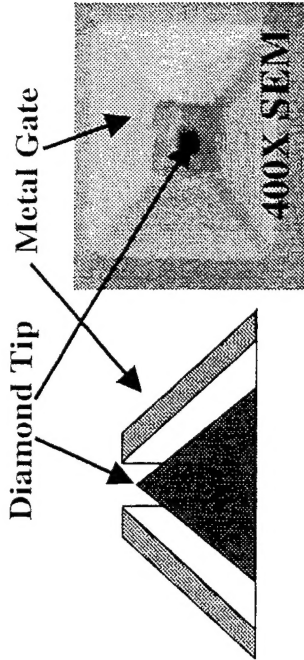
Power = 94.5 W  
Thrust = 4.7 mN  
Isp = 1000 s  
 $\eta = 24\%$  (incl. cathode)

Hardware delivered  
to AFRL



## Diamond Field-Emission Cathodes Busek – AFRL Phase II SBIR

- Low Power , No Propellant
- Characterization in progress

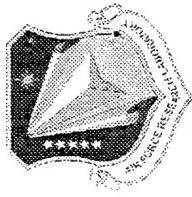


Each 1 cm<sup>2</sup> array has 100,000 Emitters



# Hall Thruster Cluster R&D

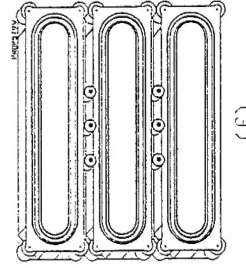
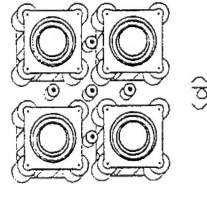
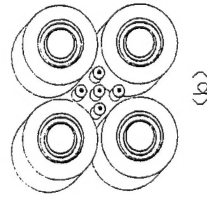
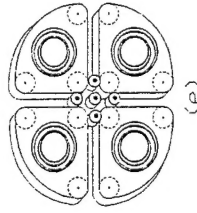
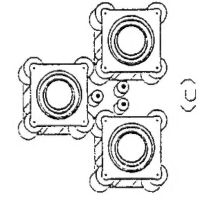
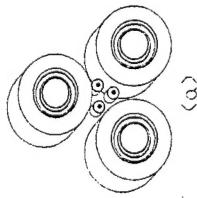
Busek & AFRL - AFRL Core and SBIR funding



**BUSEK**

Goal: Investigate cluster issues using small grouping of low-power Halls (~600W)  
- Enables cluster testing in smaller chambers

## Cluster options for R&D effort:



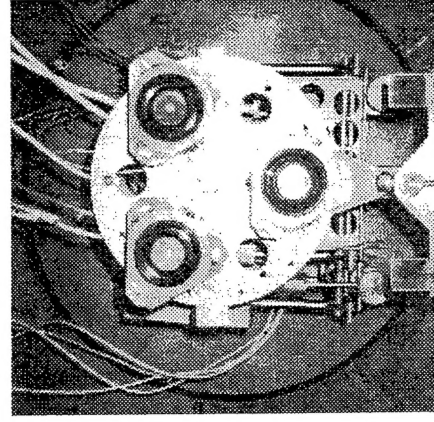
## Research Issues:

- Predict cluster S/C interaction using plume measurement from single thruster
- Determine degree of electrical cross-talk through plume plasma
- Determine optimal geometry
- Investigate neutralization techniques

## COMPLEMENTARY PROGRAM:

### Primary Goal for FY01:

- Identify critical issues requiring Basic Research
- Fire cluster at AFRL and characterize performance and behavior

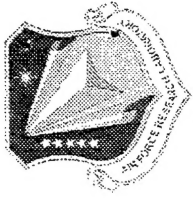


AFOSR/AFRL-  
Sponsored  
Hall Cluster  
Research  
at TsNIIMASH



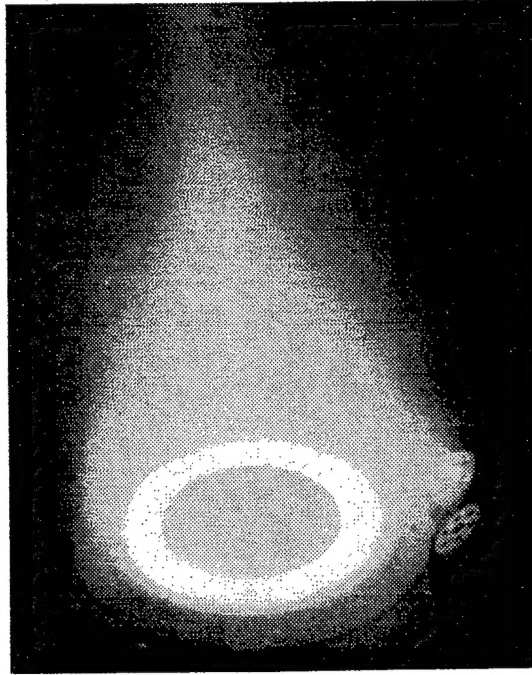


# High Performance Hall System (HPHS) Overview



## OBJECTIVE:

To develop and demonstrate the electric propulsion technology needed to meet the IHPRPT Phase I Goal -- Increase total impulse over wet mass by 20%



- Supports Critical DoD Satellite Missions with Demanding Propulsion Requirements for Orbit Raising, Repositioning, and Stationkeeping
- Can Reduce Air Force Launch Costs by ~\$30M Per GEO Mission
- Also Supports Propulsion Requirements of MILSATCOM Advanced EHF
- Cost Shared \$6.5M Contract
  - 56% Govt., 44% Contractor
  - Prime Contractor: Atlantic Research Corp.
- Status:
  - Exceeding IHPRPT Phase I Goal 22% increase in  $I_{tot} / M_{wet}$
  - Program Completes in December 2001

## PERFORMANCE OBJECTIVES:

$I_{sp}$ =1800 sec,  $\eta$ =55%, life=7200 hrs

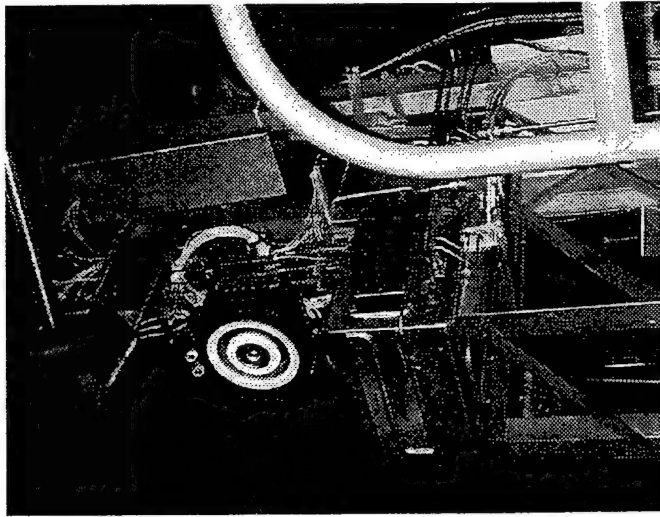




# HPHS Accomplishments: U.S. Risk Reduction Testing

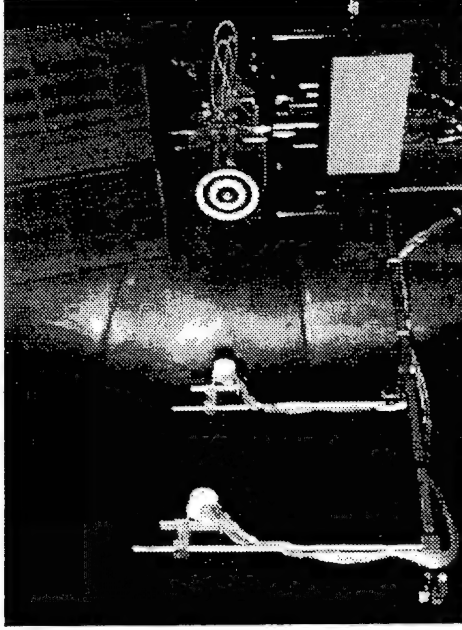
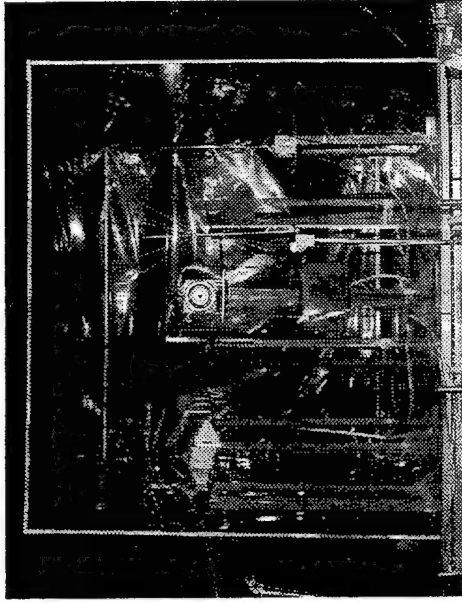


## Performance Mapping (NASA Glenn)

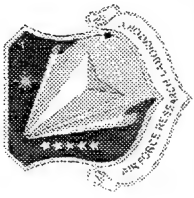


- Verified attainment of system performance goals
- AIAA-2000-3250

## Spacecraft Interaction Assessment (U. of Michigan and NASA Glenn)



- Successfully characterized impact of SPT-140 DM on spacecraft
  - Plume divergence
  - Sputtering/Contamination
  - Electromagnetic Interference
- AIAA-2000-3521

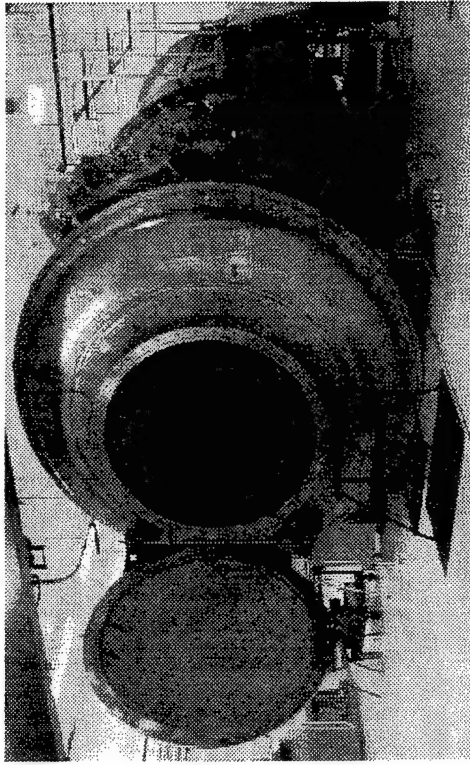


# Technology Transition

## HPHS 7200 Hour Life Test Begins March 2001

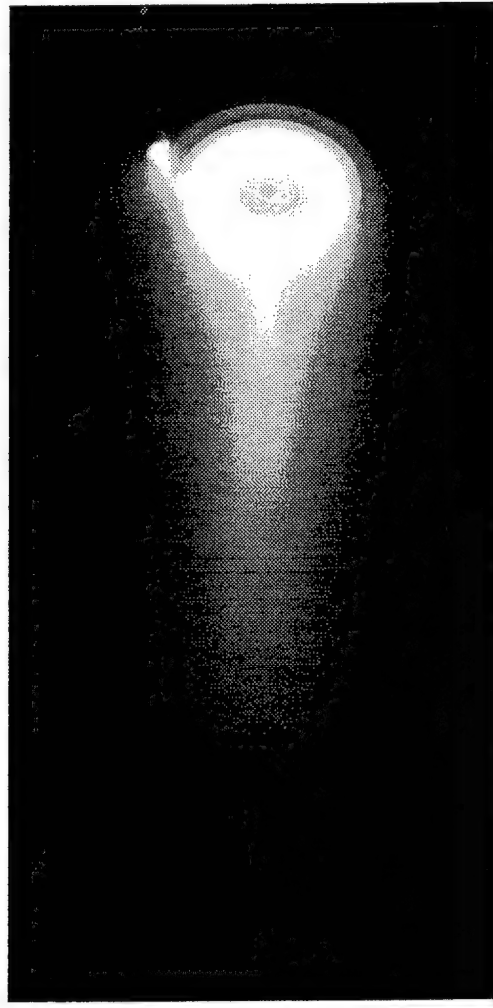
### AFRL Chamber #3:

- 3.3 m diameter, 8 m long
- Cryogenic pumping
- Performance: 150,000 std. xenon l/s
- $10^{-7}$  Torr base pressure

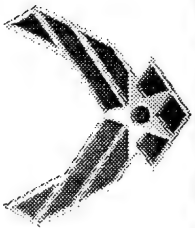


### AFRL Chamber #3 Check-Out:

- 8 hour test with SPT-140 DM4
- 17.2 mg/s Xe flow
- 4.5 kW input power
- Maintained  $1.5 \times 10^{-5}$  Torr
  - 150,000 l/s Xe with thermal load
  - $5 \times 10^{-5}$  Torr required for SPT-140 test



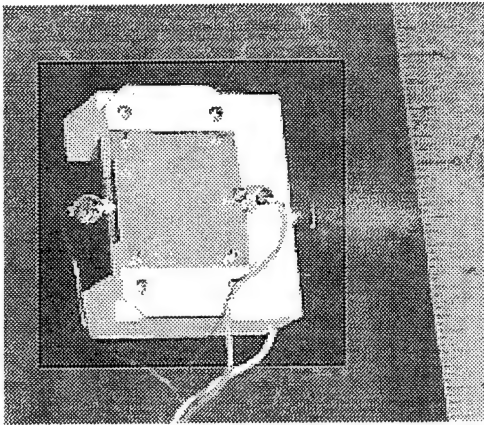
Next Step: Validation with 4.5kW DM Thruster



# Colloid Thrusters

## Stanford and Phrasor Scientific -- AFOSR STTR

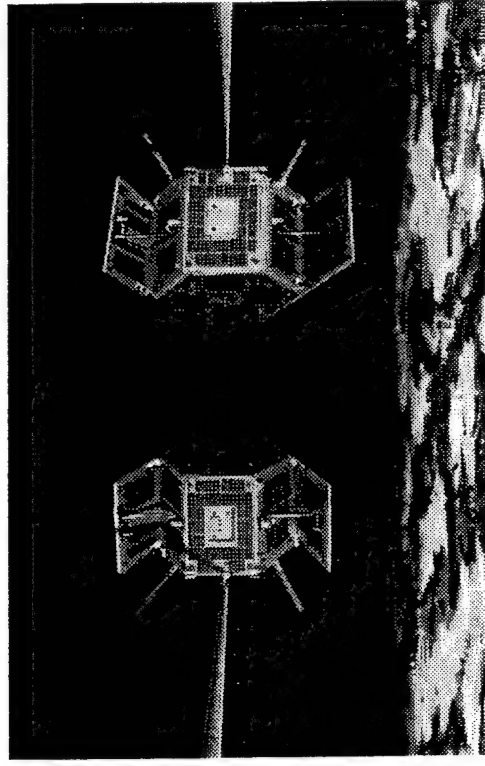
10 cm x 10 cm emitter array



### Colloid Thrusters Offer:

- High Efficiency (50-80%),
- Variable Exhaust Velocity,
- No Plasmas (Liquid Phase Charging)
- Longer Life

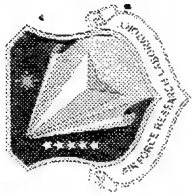
- Targeted 0.1 mN thrust, 1000 s Isp
- Two 100 (2-mil) emitter arrays
- Bi-polar mode eliminates neutralizer
- 0.5 kg package, 10 x 10 x 20 cm
- Emerald hardware delivery Fall 2000
- Launch in Feb 2002



**Stanford EMERALD PAIR**  
AFOSR/DARPA Support



# AFRL EP Space Demonstrators



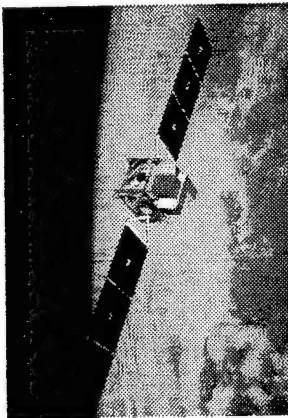
## ESEX

- Primex 27kW Arcjet



## MightySat II.1

- Primex PPT
- Surrey Resistojet



## TechSat 21

- Busek 200W Hall
- AFRL MicroPPT



- Push AF technology development and transition to commercial market

- Contract propulsion system

- Transition from AFOSR 6.1 research

- Commercialize thruster

- Use AFRL personnel and facilities to

- reduce cost (i.e. life, performance testing)

- Develop flight diagnostics in-house

- Perform Flight Ops and Data Analysis

- Risk Reduction for Tech Transition



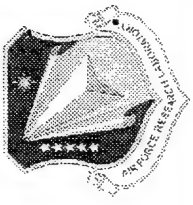
## Power Sail

- 30 –150 kW



# Thruster-S/C Interaction M&S

## Required AF Capability



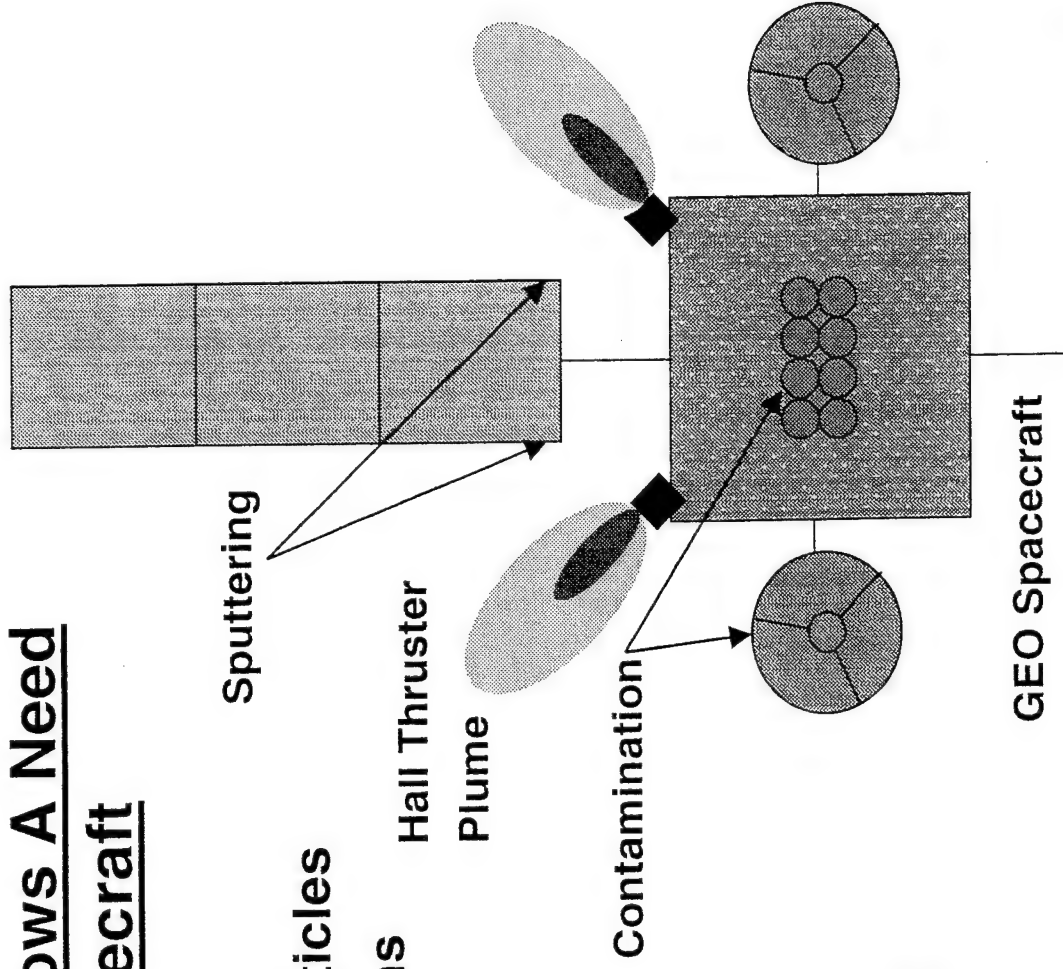
### AFRL M&S Gap Analysis Shows A Need for Integrated Thruster-Spacecraft Simulation Capability

EP Engines Emit High-Energy Particles

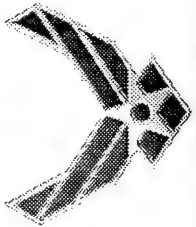
Hall/Ion Engine: ~300eV Xenon Ions

#### Need to Predict:

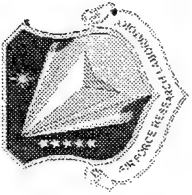
- Contamination and Sputtering of Spacecraft Surfaces
  - Solar Arrays
  - Radiators
  - Sensors
  - Optics
- Cross-Contamination (S/C Clusters)
- Electromagnetic Interference
- Spacecraft Charging
- Observability





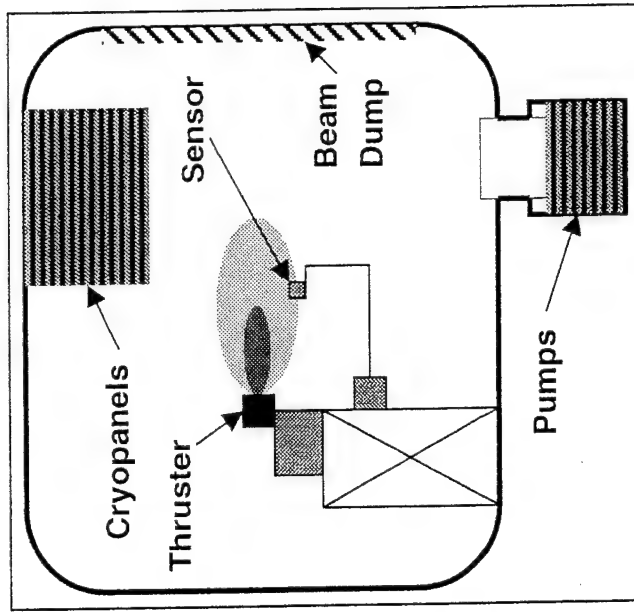
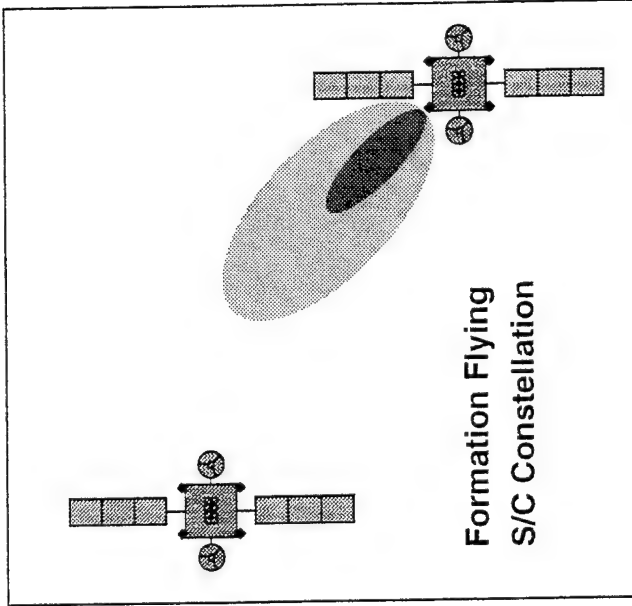
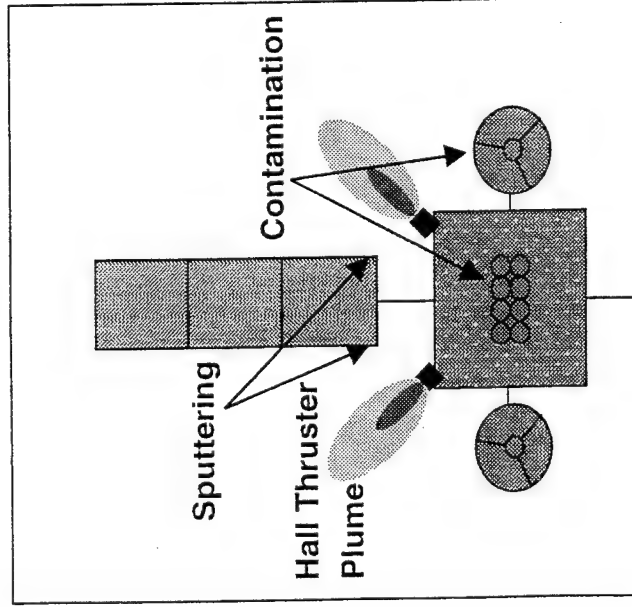


# Thruster-S/C Interaction M&S Required AF Capability

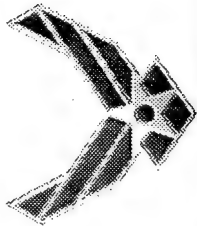


A single FLEXIBLE 3-D code which can be used to model thruster plumes in ALL of the following situations:

1. A spacecraft in LEO or GEO
  - Most common application
  - Greatest immediate need
2. Multiple nearby spacecraft in LEO or GEO
  - Supports new AF thrusts
  - Never-before modeled
3. Inside a vacuum test facility
  - Necessary for strong code validation
  - Independent utility: Design of vacuum test facilities

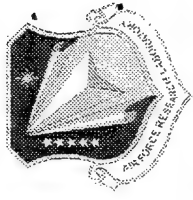






# Thruster-S/C Interaction M&S

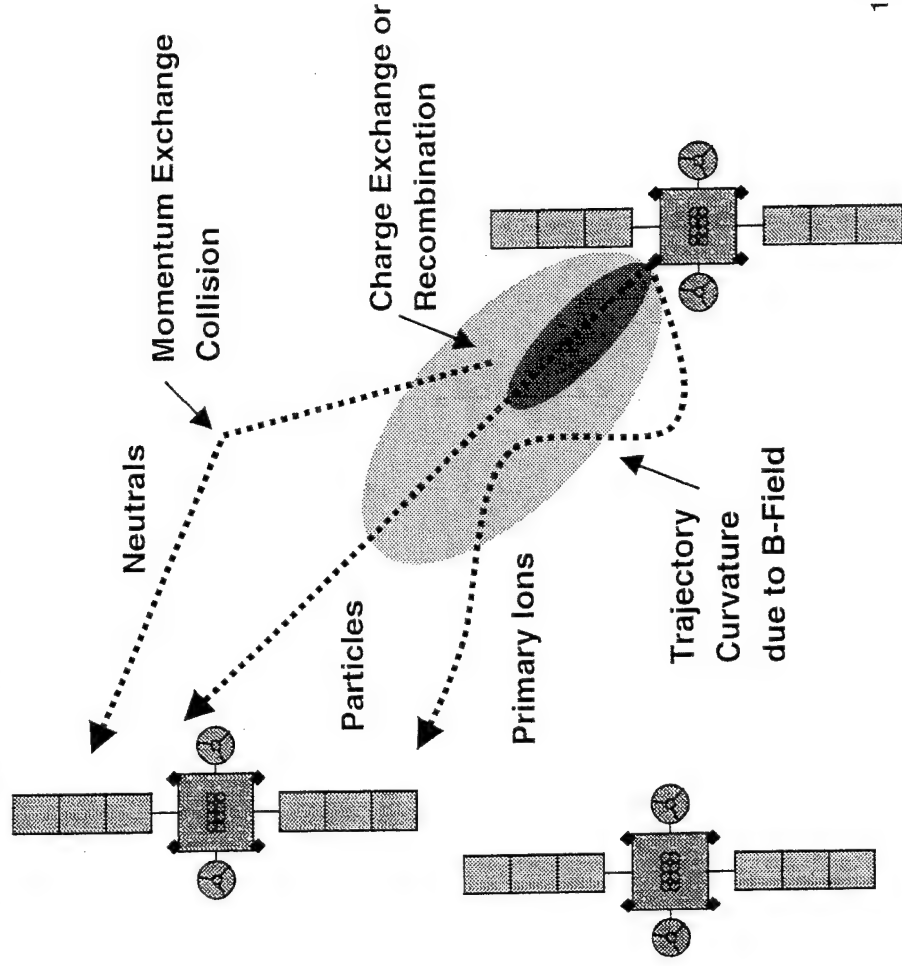
## Application to Formation Flying Satellites

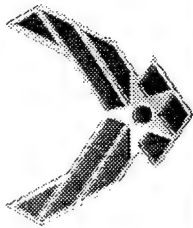


- TechSat 21 baselines 100m between spacecraft during engine firings.
- Future missions may require firing at much closer ranges.
- Need to predict sputtering and cross-contamination.

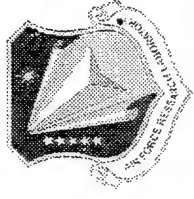
### Primary Tech Challenges:

- Differing time scales and mean free paths for neutrals, ions, and electrons
- Collisionality (charge exchange, momentum exchange, recombination) on long length scales in the space environment.
- Modeling interaction (sputtering, deposition, chemistry) of primary ions, charge exchange neutrals, and neutral effluent with S/C surfaces.





# Modeling and Simulation of Propulsion/Spacecraft Interaction



**GOAL:** Construct and validate a predictive model of thruster/spacecraft interaction applicable to a wide range of space missions.

## Laboratory Measurements

Basic Physics

FORMULATE

## Ground Thruster Measurements

Thruster Emissions

Effects on Spacecraft

VALIDATE

## Flight Measurements

Thruster Emissions

Effects on Spacecraft

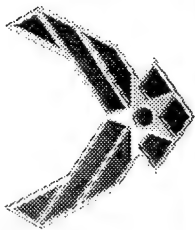
VALIDATE

MODEL  
Thruster/Spacecraft  
Interaction

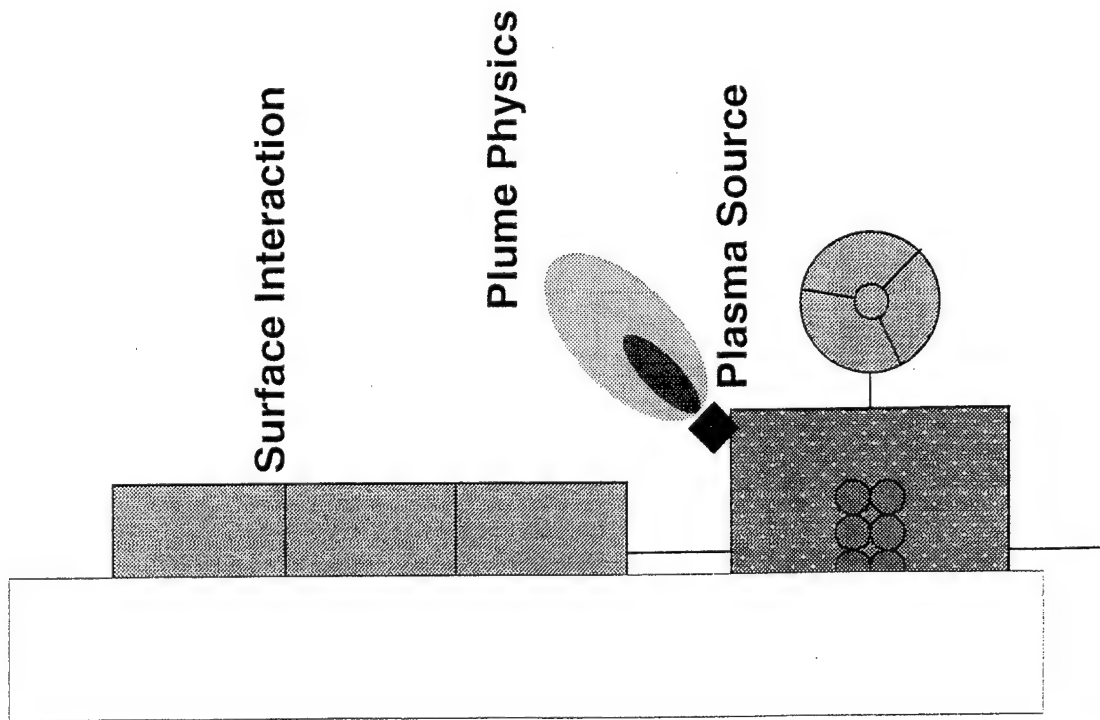
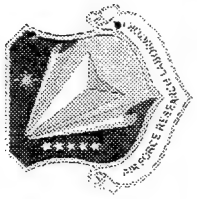
APPLY

Predict Effects on  
Operational Spacecraft

TechSat 21 is an opportunity to validate a propulsion/spacecraft interaction model.



# Modeling and Simulation of Propulsion/Spacecraft Interaction



## MODEL Thruster/Spacecraft Interaction

1. Thruster Source
  - Ion, Neutral, and Particle Flux
  - Beam Divergence
  - Velocity Distributions
2. Plume Physics
  - Ion, Neutral, and Particle Trajectories
  - Plasma Parameters
  - Collisionality
  - Ambient Environment
3. Surface Interaction
  - Sputter Yield
  - Sticking Coefficient
  - Surface Chemistry
  - Surface Charging



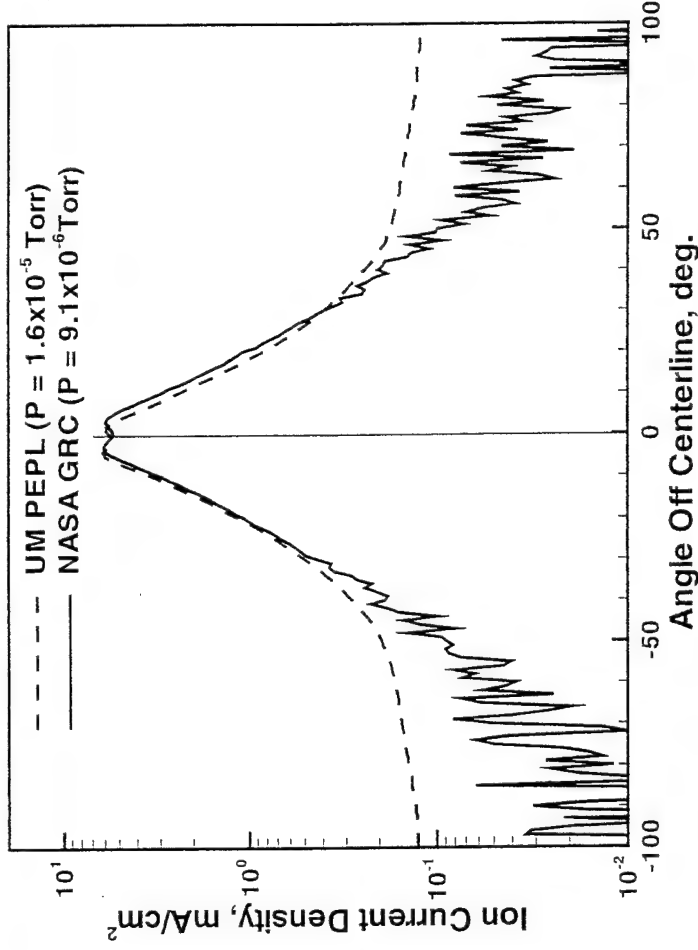
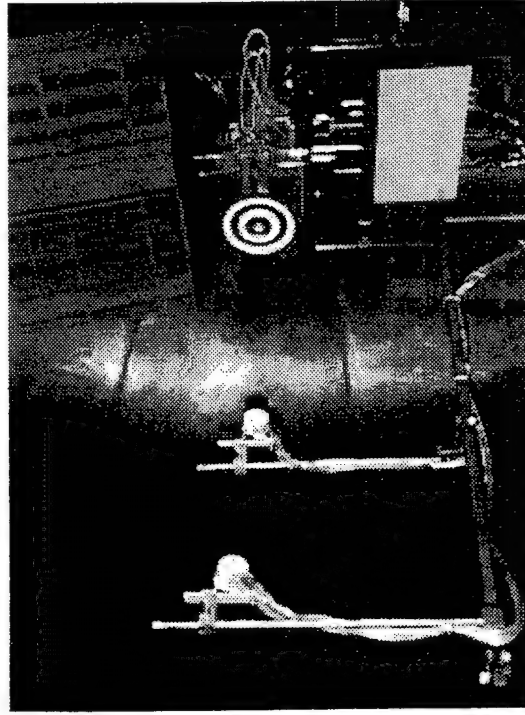
# Ground Measurements Needed - Thruster Emissions



Thruster emission measurements are needed for:

- verification of numerical/analytical source model
- or
- as a stand-alone empirical source model

- PPT Plume Composition
- Effect of Chamber Background Gas
- Multiply-Charged Ions
- Time Dependence



SPT-140 DM3 Plume Characterization at UM PEPL (AIAA-2000-3521)



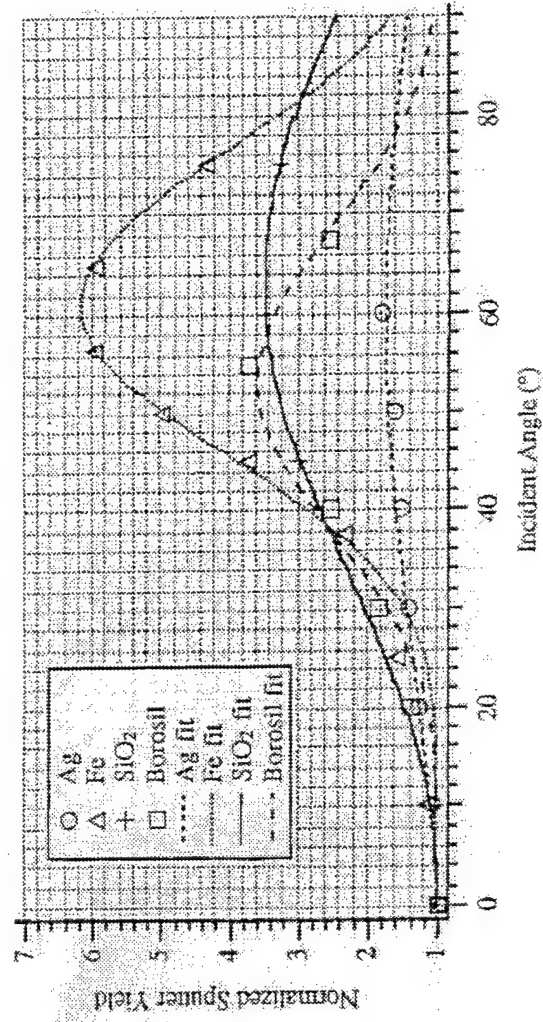
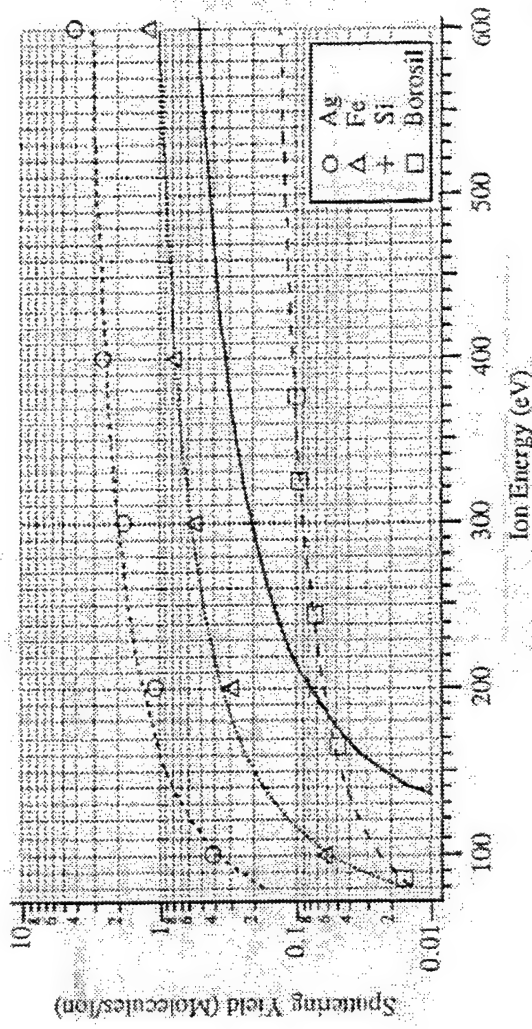


# Ground Measurements Needed

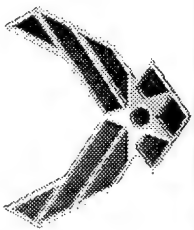
## Basic Physics



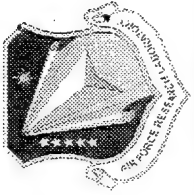
- Ablation Physics
  - Sputter yield of spacecraft materials by xenon
  - 30 to 1000 eV
  - Low energy sputter yield is difficult to measure
- Thruster Discharge Physics
  - Late time ablation of PPT propellant
  - Hall thruster discharge
- Collision Cross Sections
  - Charge exchange\*
  - Multiply charged ions
  - Sputtered materials



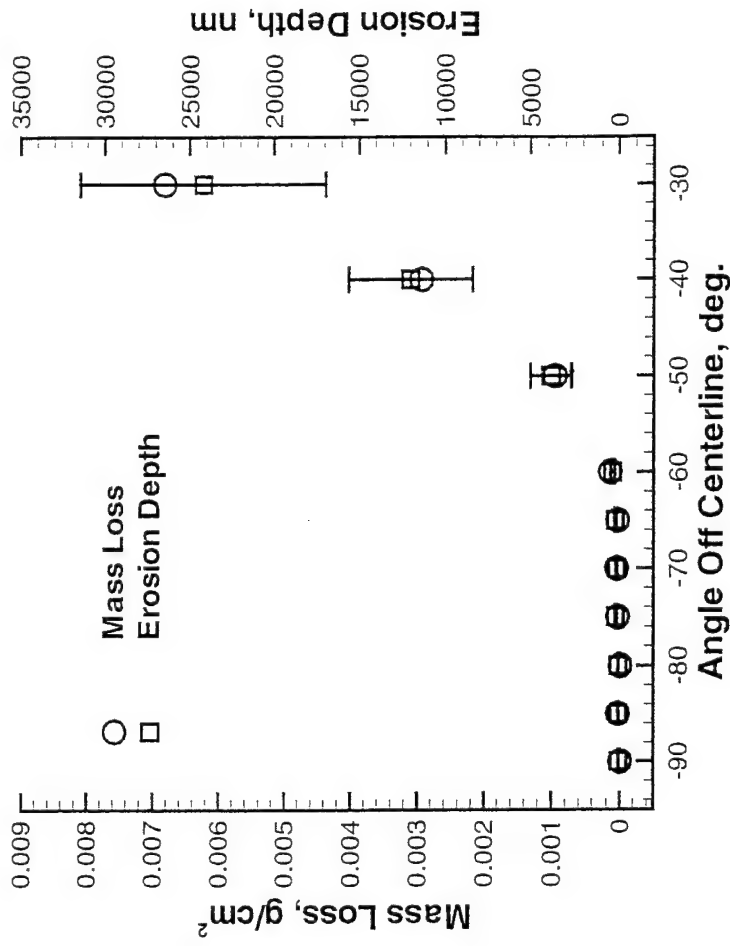
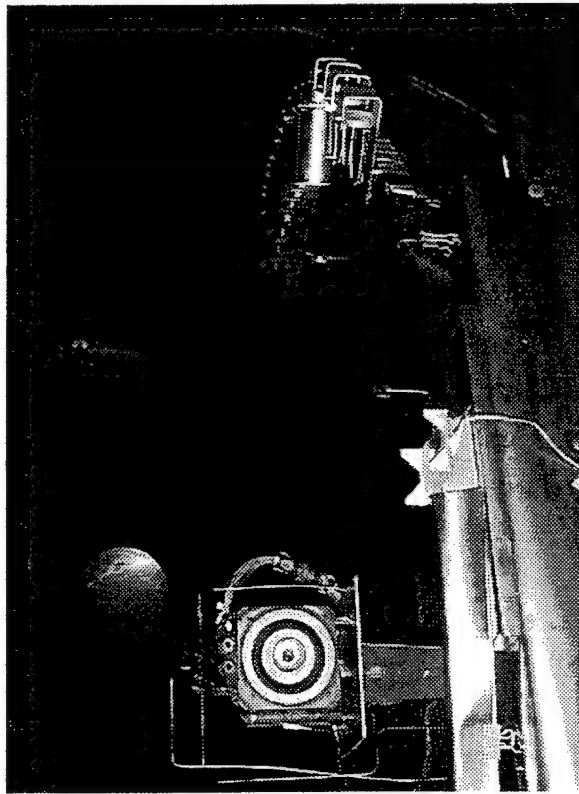
\*AFRL Contribution: Pullins et al., AIAA-2000-0603  
Plots: Rosenberg, Wehner, Kelly, Lam, Abgaryan



# Ground Measurements Needed - Effects on Spacecraft



- Surface Erosion or Deposition
- Electromagnetic Interference
- Change in Optical Transmissivity

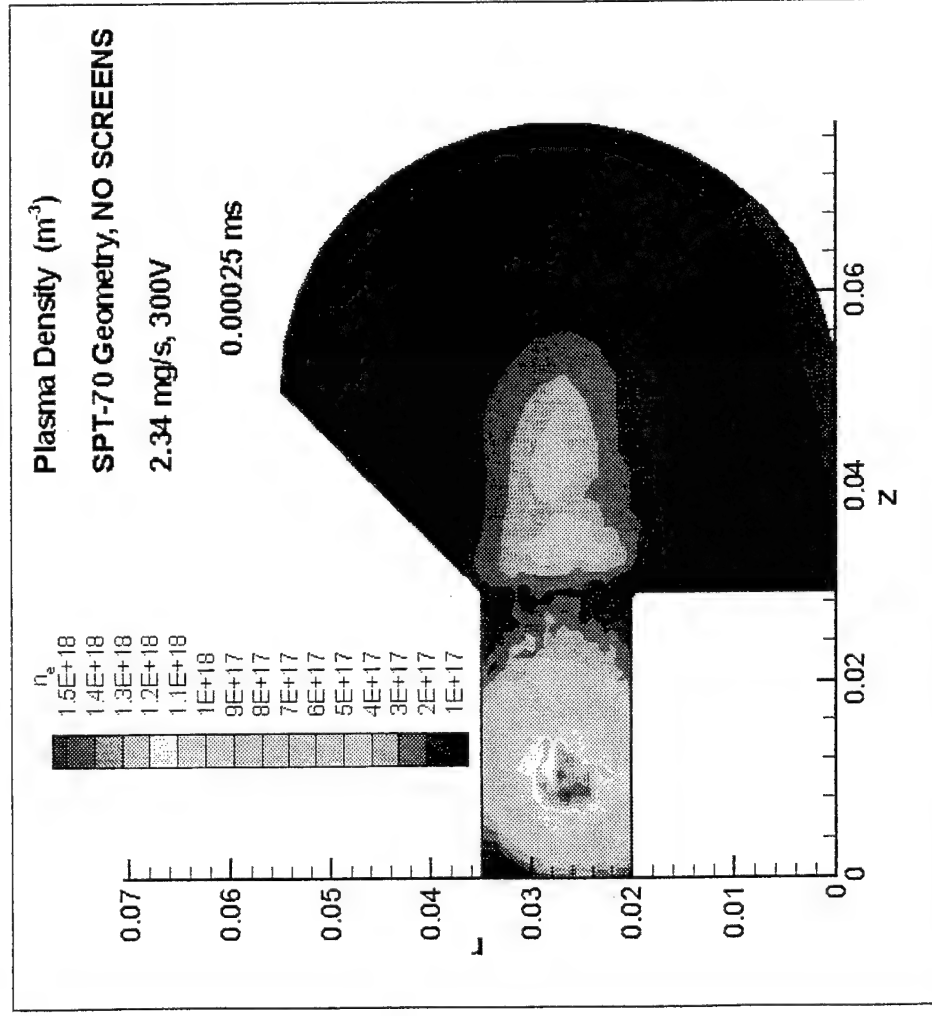
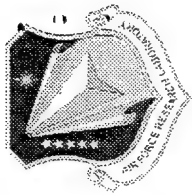


SPT-140 DM3 Sputter/Deposition Testing at NASA GRC (AIAA-2000-3521)





# Modeling and Simulation Hall Thruster Source Modeling



2-D Hybrid-PIC simulation of an SPT-70 without magnetic screens near the anode.

## Current development program:

Collaborative effort between AFRL, MIT, and CNRS (France) sponsored by AFOSR/EOARD (~\$60k)

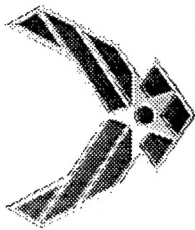
### Goals:

- Improved understanding of Hall thruster discharge physics
- Design tool for evaluating new Hall thruster concepts
- Realistic source model for a complete thruster/spacecraft interaction simulation

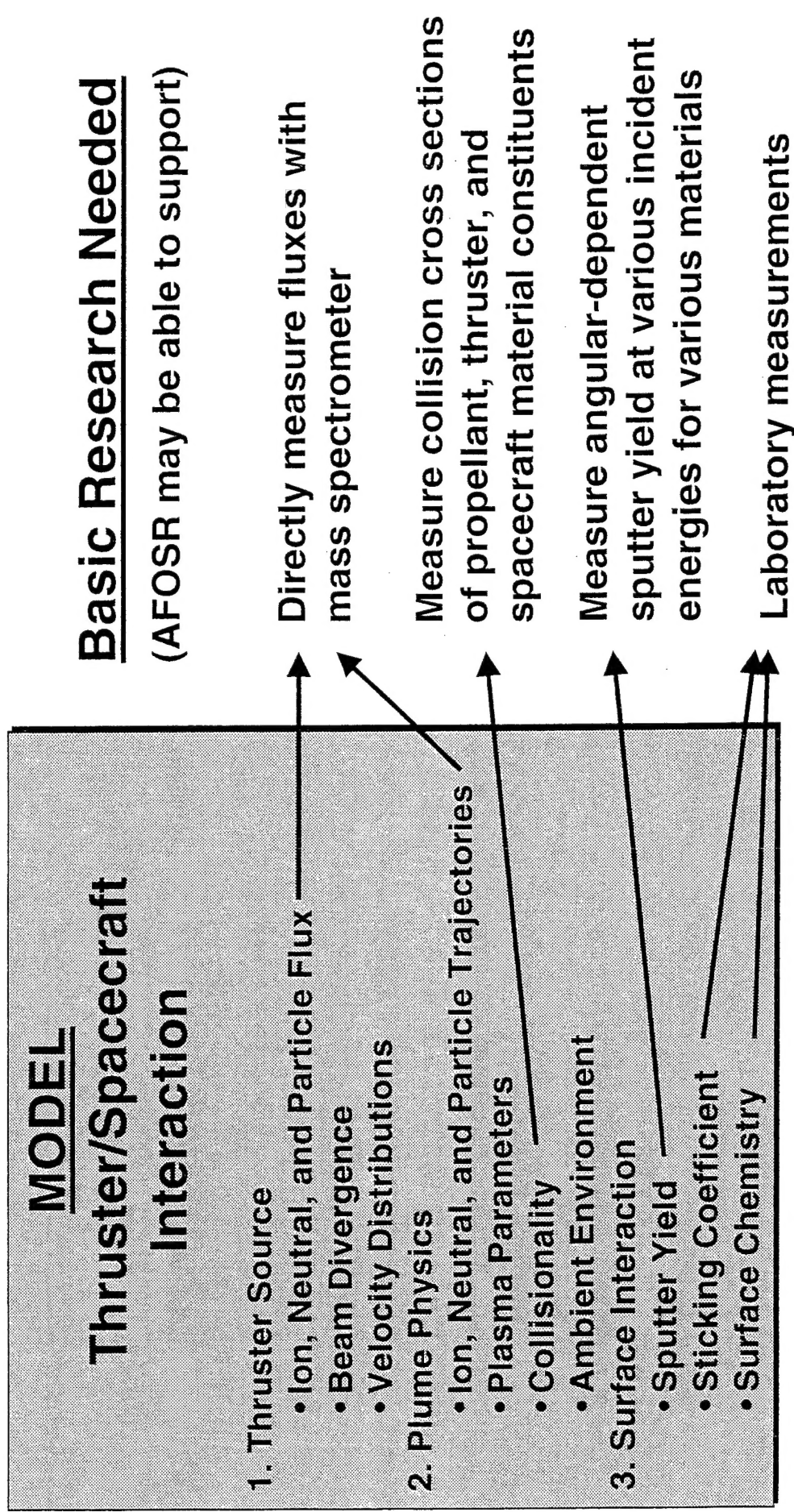
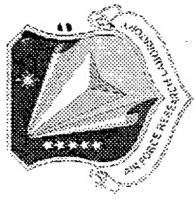
### Methodology:

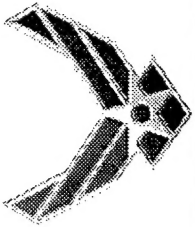
- Quasineutrality
- Particle-In-Cell propellant
- Fluid electrons

Two separate, parallel efforts (U.S., French) to compare and validate assumptions and methodologies.



# Basic Research Needed for Modeling Effort

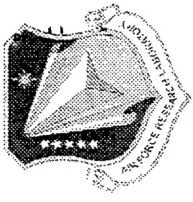




# Thruster-S/C Interaction M&S

## Preliminary Program Plan

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**Design and build a code that meets AF requirements.**

**Flexibility is key. Focus on adaptive, unstructured grid techniques.**

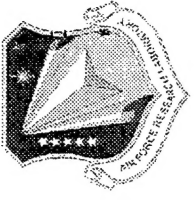
### **Development Approach:**

- Modular, top-down design
- Step-wise refinement
- Configuration control (ICDs, etc.)
- Thorough research
- Quantifiable algorithmic error
- Validation



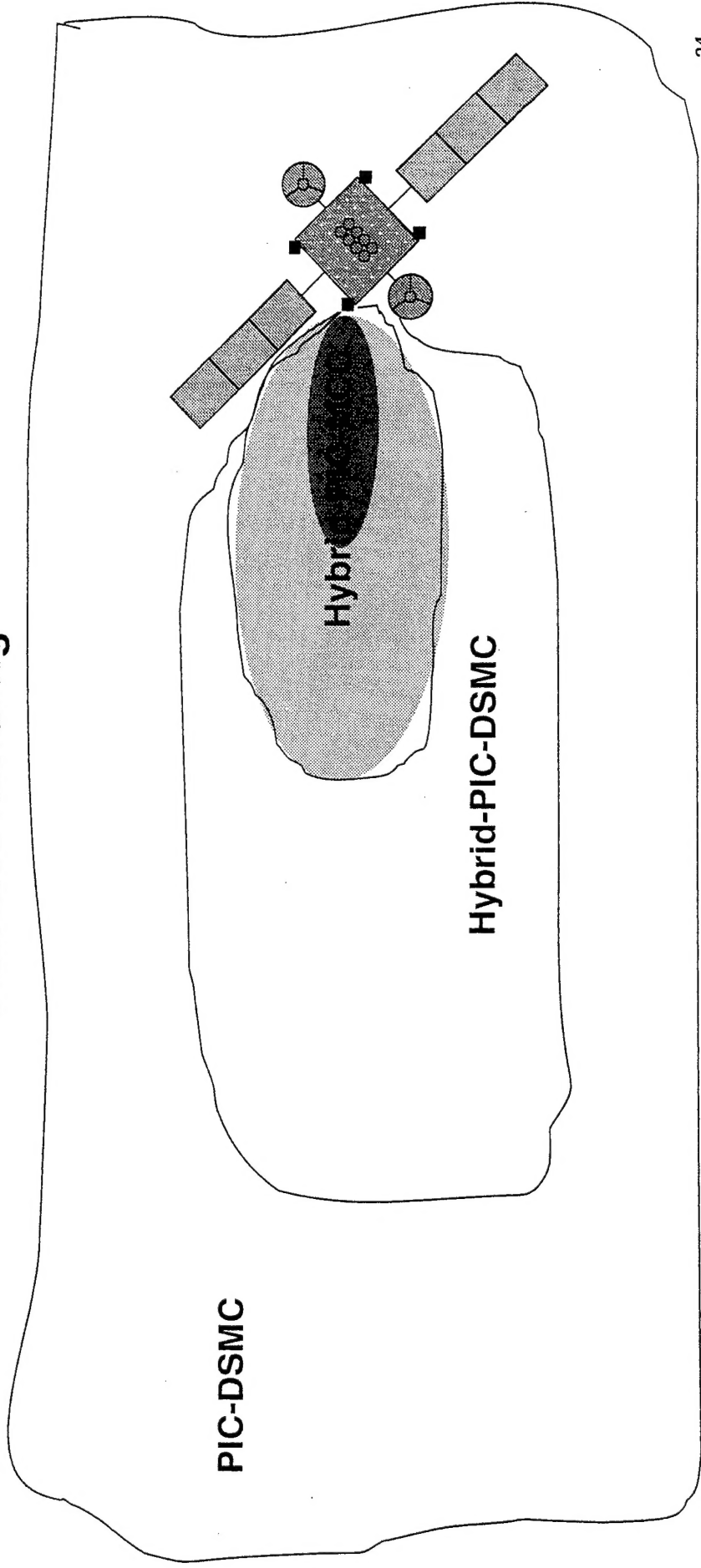
# Thruster-S/C Interaction M&S

## Preliminary Program Plan



### Process controller:

- Sequencing
- Domain decomposition
- Interface handling





# Thruster-S/C Interaction M&S

## Preliminary Program Plan

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### Resources:

- 1.5 in-house programmers/scientists
- >\$70k/year unburdened project dollars
- AF supercomputers
- Test facilities and flight data for validation
- Results from \$30k feasibility study at MIT
- Results from \$120k/year basic research grant to MIT

Currently: Planning a collaborative program based on a strong AFRL-MIT team.